App. Serial No. 10/564,921 Docket No.: NL 030896

In the Claims:

Please cancel Claim 7 without prejudice and amend Claims 1 and 6 as indicated below. This listing of claims replaces all prior versions.

- 1. (Currently Amended) An apparatus for mapping primitives of a 3D graphics model from a texture space to a screen space; the apparatus including a texture memory (134) for storing texture maps; and a resampler (132, 140) being operative to, for each primitive, resample data from a texture map that corresponds to the primitive to corresponding pixel data defining a portion of a display image that corresponds to the primitive; the resampler being operative to select a resampling algorithm for performing the resampling from a respective set of at least two distinct resampling algorithms; the selection being in dependence on a size of the primitive.
- 2. (original) An apparatus as claimed in claim 1, wherein the resampler is operative to perform the selection by comparing the size of the primitive to a predetermined threshold.
- 3. (original) An apparatus as claimed in claim 2, wherein the apparatus includes a buffer associated with the resampler for accumulating resampled data; the buffer having a predetermined buffer size; the threshold depending on the predetermined buffer size.
- 4. (original) An apparatus as claimed in claim 1, wherein the size of the primitive depends on the number of texels or pixels within a boundary of the primitive.
- 5. (Previously Presented) An apparatus as claimed in claim 2, wherein a first one of the resampling algorithms is a 1-pass 2- dimensional resampling algorithm and a second one of the resampling algorithms is a two-pass one-dimensional resampling algorithm; the first algorithm being selected for primitives with a size below the threshold and the second algorithm being selected for primitives with a size above the threshold.
- 6. (Currently Amended) A method of computer readable medium for mapping primitives of a 3D graphics model from a texture space to a screen space comprising machine readable code for executing the steps of; the method including: resampling in a texture space, for each primitive, data from a texture map that corresponds to the primitive to texture data for texels associated with the primitive; and resampling in a screen space, for each primitive, the texture data to corresponding pixel data defining a portion of a display image that corresponds to the primitive; and selecting for the texture space resampling and/or the screen space resampling a resampling algorithm from a respective set of at least two distinct resampling algorithms; the selection being in dependence on a size of the primitive.

7. (Cancelled)